



transparent ipv6 agent

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar

Results 1 - 10 of about 1,950 for **transparent ipv6 agent**. (0.10 seconds)

obility Support in IPv6

Johnson, C Perkins... - Work in Progress, 1998 - emmelmann.org
 .. of a mobile node away from its home subnet is thus **transparent** to transport ... To tunnel
 he packet, the home **agent** encapsulates it using **IPv6** encapsulation ...
 Cited by 952 - [View as HTML](#) - [Web Search](#)

obility Support in IPv6 - group of 5 »

Perkins, DB Johnson - MOBICOM, 1996 - portal.acm.org
 .. of a mobile node away from its home subnet is thus **transparent** to transport ... To tunnel
 he packet, the home **agent** encapsulates it using **IPv6** encapsulation [6 ...
 Cited by 206 - [Web Search](#)

ON PROVIDING FLOW TRANSPARENT MOBILITY SUPPORT FOR IPV6-BASED WIRELESS REAL-TIME SERVICES - group of 4 »

Shen, A Lo, W Seah, CC Ko - Proc. of the 7th International Workshop on Mobile Multimedia ..., 2000 - cs.columbia.edu
 .. the ow **transparent IPv6** mobile QoS model and its implementation solutions in ... the
 node is configured to perform as a home **agent** or a Mobile **IPv6** router, or both. ...
 Cited by 10 - [View as HTML](#) - [Web Search](#)

obile IPv6 and the Future of Wireless Internet Access - group of 4 »

Vaughan-Nichols - IEEE Computer, 2003 - ieeexplore.ieee.org
 .. show, MIPv6 lets mobile nodes maintain **transparent** con- nections ... Figure 2. With Mobile
Pv6, the process is the same until the home **agent** forwards packets ...
 Cited by 11 - [Web Search](#)

Global Mobile IPv6 Addressing Using Transition Mechanisms - group of 8 »

Jamhour, S Storož - CONFERENCE ON LOCAL COMPUTER NETWORKS, 2002 - ieeexplore.ieee.org
 .. Section 7 presents the employment of **Transparent IPv6** in wireless networks. ... attached
 o the mobile host at the foreign network is called "foreign **agent**". ...
 Cited by 2 - [Web Search](#) - [BL Direct](#)

Home Agent Redundancy and Load Balancing in Mobile IPv6 - group of 3 »

Heissenhuber, W Fritsche, A Riedl - Broadband Communications, 1999 - lkn.ei.tum.de
 .. to the Mobile **IPv6** protocol as possible. The Home **Agent** Redundancy Extension affects
 only the home **agent's** behavior and is completely **transparent** for mobile ...
 Cited by 1 - [View as HTML](#) - [Web Search](#)

Eurecom IPv6 Soft Handover - group of 2 »

Belghoul, Y Moret, C Bonnet - Proceedings of the International Conference on Wireless ..., 2003 - ideal.cecs.missouri.edu
 .. agents of this fact, this one will close the **IPv6** tunnel between D&M **agent** and OAR ...
 N transition between OAR and NAR will be totally **transparent** with no ...
 Cited by 1 - [View as HTML](#) - [Web Search](#)

Building Wireless Networks with Transparent IPv6

JAMHOUR, S STOROZ - inf.puc-rio.br
 .. TIP6 approach permits to assign **IPv6** addresses to ... a wireless network by connecting
 i "Transparent IPv6to4 Gateway" (TIPG) to the home **agent**, as show ...
[View as HTML](#) - [Web Search](#)

WEST Search History

DATE: Thursday, March 16, 2006

Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L10	l2 and L9	10
<input type="checkbox"/>	L9	(709/230 or 709/224 or 709/232 or 709/202).ccls.	8602
		<i>DB=EPAB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L8	CN-1431836-A.did.	0
		<i>DB=EPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L7	L6 and (agent\$ or spider\$)	4
<input type="checkbox"/>	L6	L5 and (open or transparen\$ or interoperab\$ or inter-operab\$ or modular\$ or (platform adj (independen\$ or universal\$)))	15
<input type="checkbox"/>	L5	ipv6 or ((ip or (internet adj protocol\$)) adj version (6 or six)) or ((ip or (internet adj protocol\$)) adj (v6 or version6))	598
		<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L4	l1 near8 (platform adj (independen\$ or universal\$))	0
<input type="checkbox"/>	L3	L2 near12 (agent or spider\$)	2
<input type="checkbox"/>	L2	L1 near8 (open or transparen\$ or interoperab\$ or inter-operab\$ or modular\$)	65
<input type="checkbox"/>	L1	ipv6 or ((ip or (internet adj protocol\$)) adj version (6 or six)) or ((ip or (internet adj protocol\$)) adj (v6 or version6))	3912

END OF SEARCH HISTORY